

Notice of References Cited	Application/Control No. 10/688,927		Applicant(s)/Patent Under Reexamination TANABE ET AL.	
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U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	A	US-6,692,551	02-2004	Wernholm et al.	95/146
*	B	US-6,595,744	07-2003	Van Houten, Robert	415/173.1
*	C	US-6,218,804	04-2001	Toriyama et al.	320/104
*	D	US-6,216,660	04-2001	Ryu et al.	123/196W
*	E	US-6,189,492	02-2001	Brown, Daniel J.	123/41.49
*	F	US-6,123,051	09-2000	Kubina et al.	123/41.49
*	G	US-5,423,660	06-1995	Sortor, Michael	416/189
*	H	US-2,680,601	06-1954	HOLBEN MARTIN M	165/180
*	I	US-2,635,858	04-1953	KELLER GEORGE H	165/69
*	J	US-2001/0052410	12-2001	Busch et al.	165/109.1
*	K	US-2001/0021363	09-2001	Poles et al.	423/230
	L	US-			
	M	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N	JP 10-512805 (Abstract)	12-1998	JAPAN	DETLING et al	B01D 53/34
	O	WO 96/22148 (Abstract)	07-1996	WO	DETLING et al	B01D 53/88
	P					
	Q					
	R					
	S					
	T					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	"PremAir Ozone Destruction Technology Featured on New Volvo SUV." Engelhard Corp. 11 APR 2007. < http://www.engelhard.com/Lang1/xDocID7A06011F50F14EBB84D7DD0CD39BAB99/xDocTable_News/Tab_Overview/TechnologyClassID0/MarketID0/TechnologyID0/ApplicationID0/ProductID0/up1/SubSiteID0 >. (Page 1).
	V	"PremAir catalysts for automotive applications." Engelhard Corp. 11 APR 2007. < http://www.engelhard.com/Lang1/xDocID62FC411F73D34305BB28EAE449E5728C/xDocTable_Product/Tab_Overview/TechnologyClassID0/MarketID0/TechnologyID0/ApplicationID0/up1/SubSiteID0 >. (Page 1).
	W	"Using pasenger cars to destroy ozone." Engelhard Corp. 11 APR 2007. < http://www.engelhard.com/Lang1/xDocID5161C3B9BEE74E67A686804F04BB746C/xDocTable_Application/Tab_Overview/TechnologyClassID0/MarketID0/ApplicationID5161C3B9BEE74E67A686804F04BB746C/Up1 >. (Page 1).
	X	"PremAir catalyst now part of The Sharper Image's Ionic Breeze Air Purifiers." Engelhard Corp. 11 APR 2007. < http://www.engelhard.com/Lang1/xDocID1EF8CDE1FB754A8788E84A989F41EA6C/xDocTable_CaseStudy/Tab_Overview/TechnologyClassID0/MarketID0/TechnologyID0/ApplicationID0/ProductID0/up1/SubSiteID0 >. (Page 1).

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)
Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

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	N					
	O					
	P					
	Q					
	R					
	S					
	T					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	"Injection Molding Design Guidelines." Engineering Fundamentals. 23 AUG 2000. Internet Archive. 15 APR 2007. < http://web.archive.org/web/20000823192545/http://www.efunda.com/designstandards/plastic_design/plastic_intro.cfm >. (Page 1).
	V	"Plastic Injection Molding." eMachineShop.com 15 APR 2007. < http://www.emachineshop.com/molding_machines/injection_molding.htm >. (Pages 1-5).
	W	"MIM Design Guide." Kinetics. 15 APR 2007. < http://www.kinetics.com/guide/non_flash/t10.shtml >. (Page 1).
	X	"Case Study #2: What makes Nickies the latest step in the evolution of the aircooled cylinder?" LN Engineering LLC. 15 APR 2007. < http://www.lnengineering.com/type1.html >. (Page 1).

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)
Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.